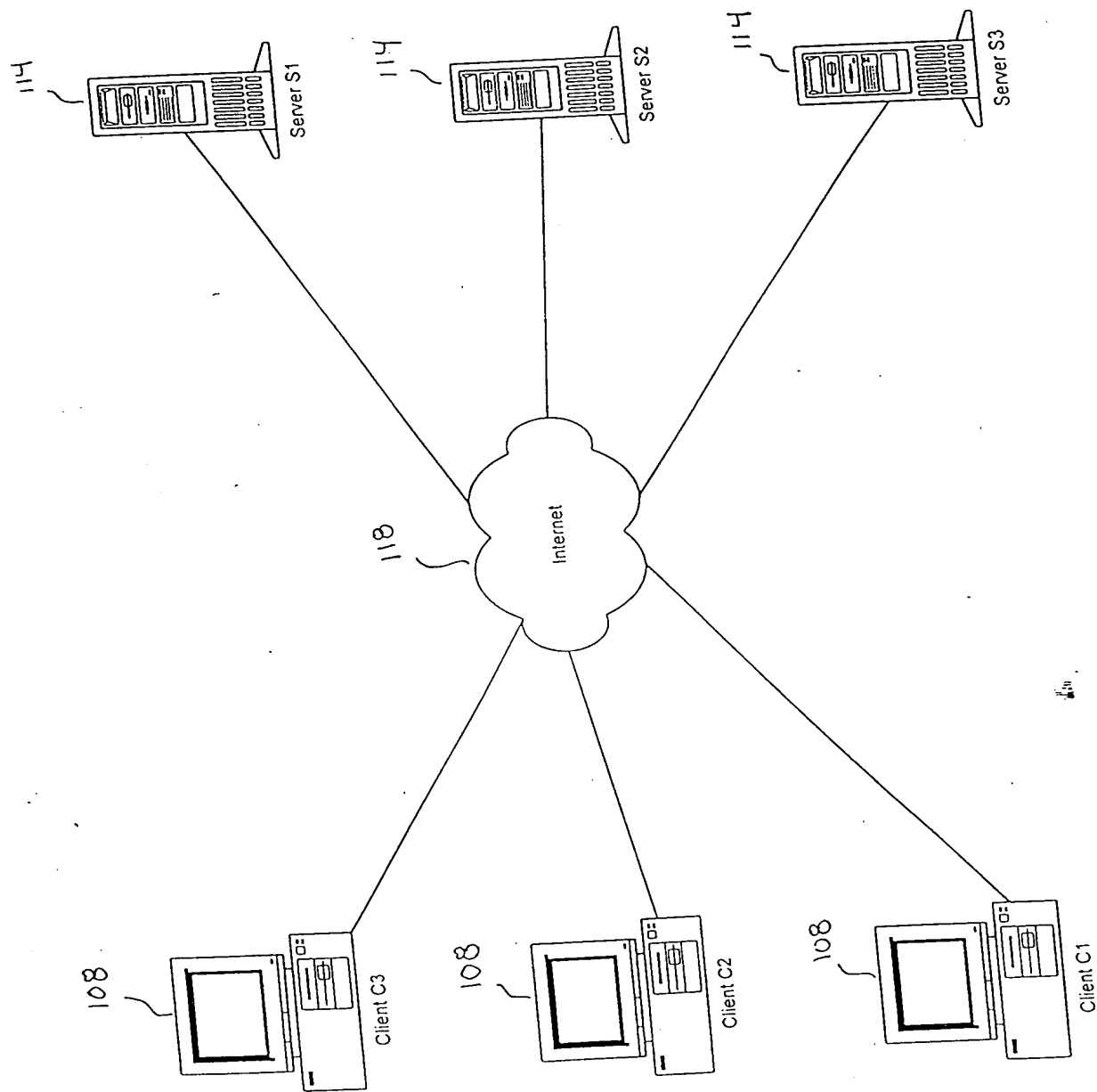


FIG. 1A



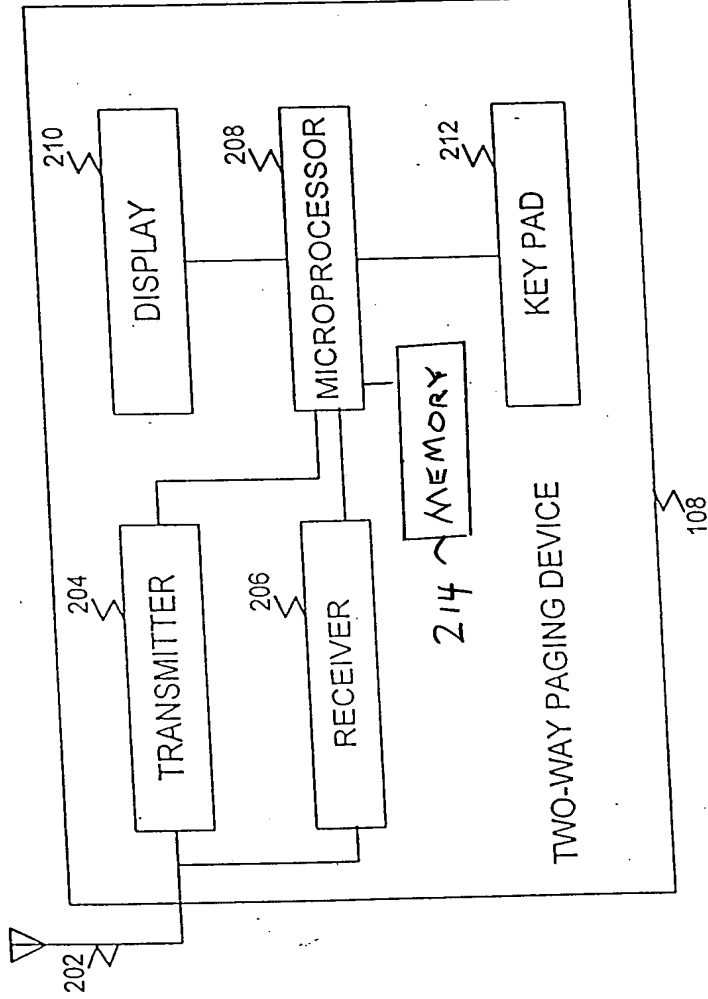


FIG. 2A

FIG 2B

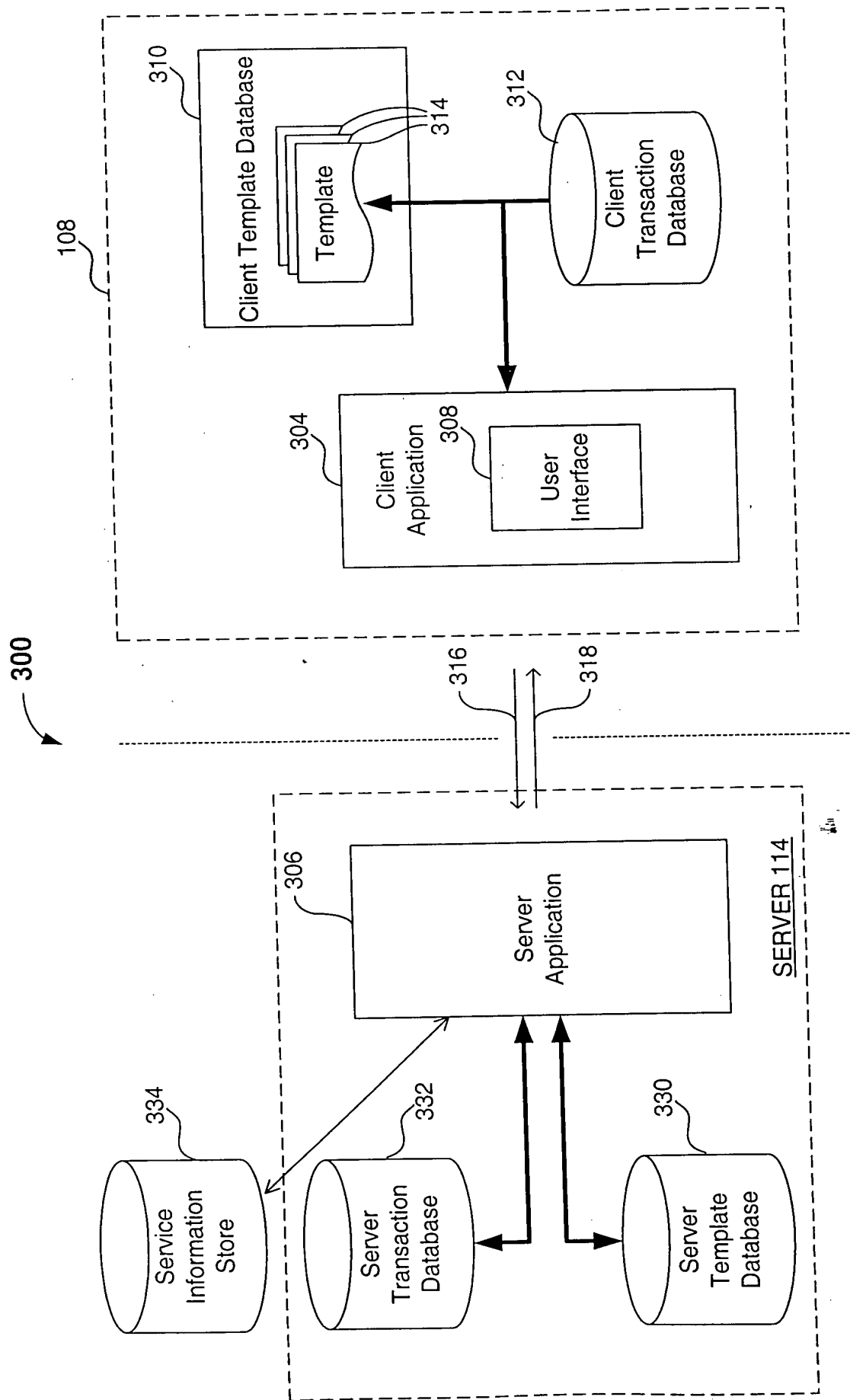


FIG. 3

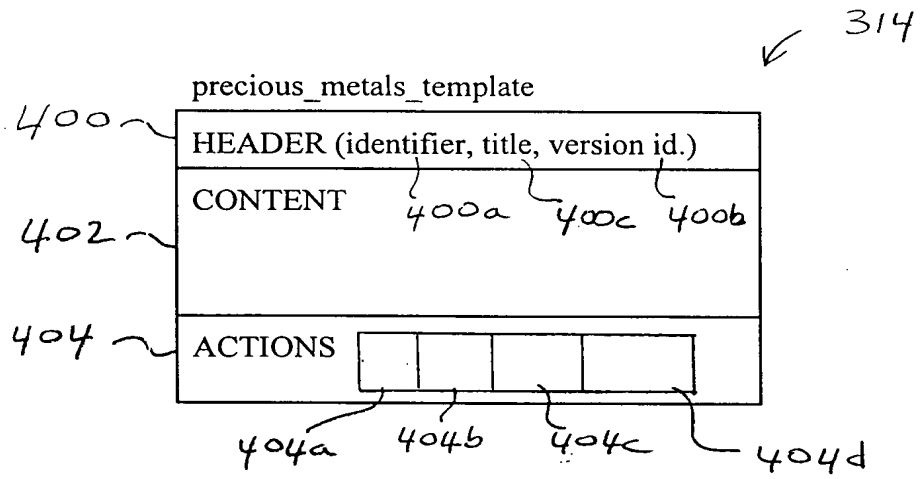


FIG. 4A

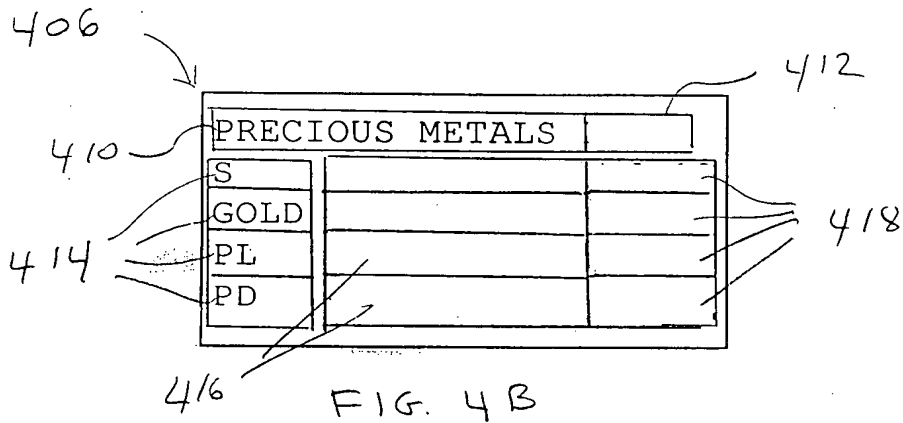


FIG. 4B

<u>PRECIOUS METALS 14:36</u>		
S	5.10/5.24	+0.10
GOLD	28380/480	+0050
PL	43040/43500	-0700
PD	43900/44400	-0400

FIG. 4C

precious_metals_template

<NT~temp_i, <VERSION ~ 1.1
<TI~PRECIOUS METALS %CT:10:C%

<SILVER%0:11%%1:6% — 436

<GOLD%2:10%%5:6%

<PLATINUM%6:11%%7:6%

~~~~~

<PALLADIUM%6:11%%7:6%

$\langle \text{AM} \sim \text{S} \sim \text{Refresh} \sim p \sim \text{temp}_1 \sim 442$



<AK~C~SP~temp<sub>home</sub> ~ 444

 $\angle$ EC

**FIG 4.D**

```

graph TD
    504[welcome] --> 508[quote=req]
    504 --> 506[portfolio]
    504 --> 506[about]
    508 --> 516[quote]
    506 --> 522[userpage]
    506 --> 514[setup]
    516 --> 518[richart]
    516 --> 520[alen]
    516 --> 522[userpage]
    522 --> 524[addsymbol]
  
```

FIG. 6A

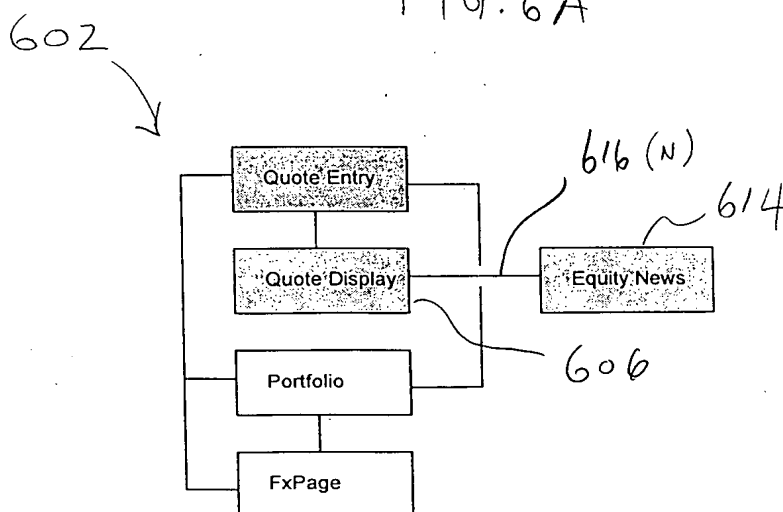


FIG. 6B



SERVER TRANSACTION DATABASE TABLE 700

| CLIENT           | TEMPLATE IDENTIFIER | TEMPLATE TITLE | TEMPLATE VERSION | INDEX   | DATE       | TIME     | PARAMETERS        |
|------------------|---------------------|----------------|------------------|---------|------------|----------|-------------------|
| MAN <sub>1</sub> | temp <sub>3</sub>   | QUOTE          | 1.7              | AAPL    | 11.19.1999 | 10.33.21 | DATA <sub>1</sub> |
| MAN <sub>1</sub> | temp <sub>3</sub>   | QUOTE          | 1.7              | IBM     | 11.19.1999 | 10.37.36 | DATA <sub>2</sub> |
| MAN <sub>1</sub> | temp <sub>8</sub>   | SPORTS         | 1.3              | YANKEES | 11.20.1999 | 14.22.17 | DATA <sub>3</sub> |
| MAN <sub>1</sub> | temp <sub>12</sub>  | MOVIES         | 1.4              | 20009   | 11.23.1999 | 17.10.03 | DATA <sub>4</sub> |
| MAN <sub>1</sub> | temp <sub>6</sub>   | +FX            | 2.2              | CAN     | 12.04.1999 | 08.35.44 | DATA <sub>5</sub> |
| MAN <sub>1</sub> | temp <sub>6</sub>   | +FX            | 2.2              | YEN     | 01.03.2000 | 09.42.53 | DATA <sub>6</sub> |
| .                | .                   | .              | .                | .       | .          | .        | .                 |
| .                | .                   | .              | .                | .       | .          | .        | .                 |
| MAN <sub>2</sub> | .                   | .              | .                | .       | .          | .        | .                 |
| MAN <sub>2</sub> | .                   | .              | .                | .       | .          | .        | .                 |
| .                | .                   | .              | .                | .       | .          | .        | .                 |
| .                | .                   | .              | .                | .       | .          | .        | .                 |
| MAN <sub>N</sub> | .                   | .              | .                | .       | .          | .        | .                 |
| .                | .                   | .              | .                | .       | .          | .        | .                 |
| .                | .                   | .              | .                | .       | .          | .        | .                 |

FIG. 7A





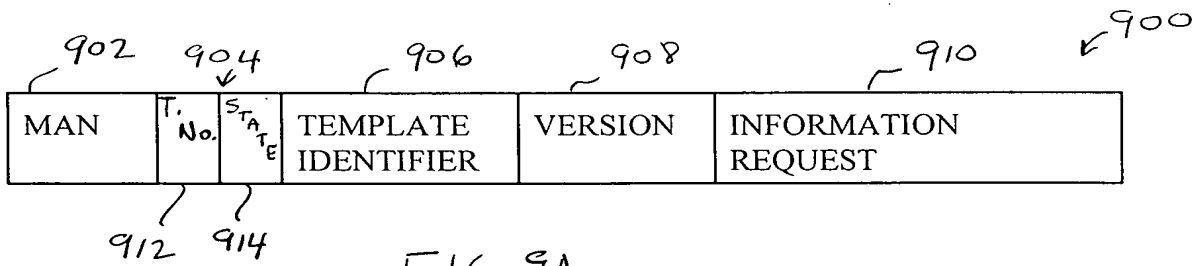


FIG. 9A

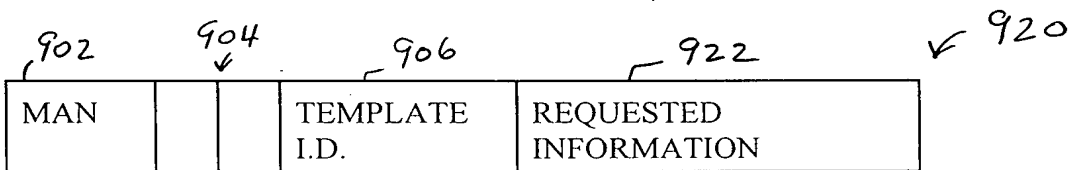


FIG. 9B

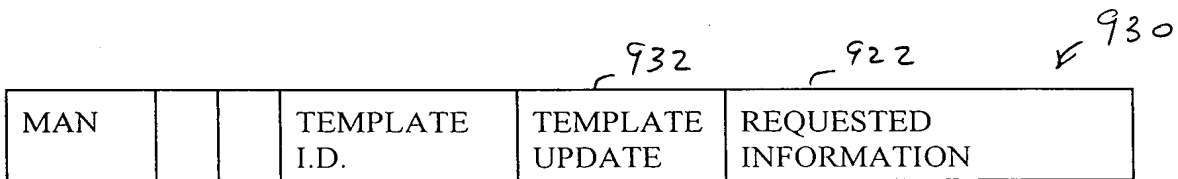


FIG. 9C

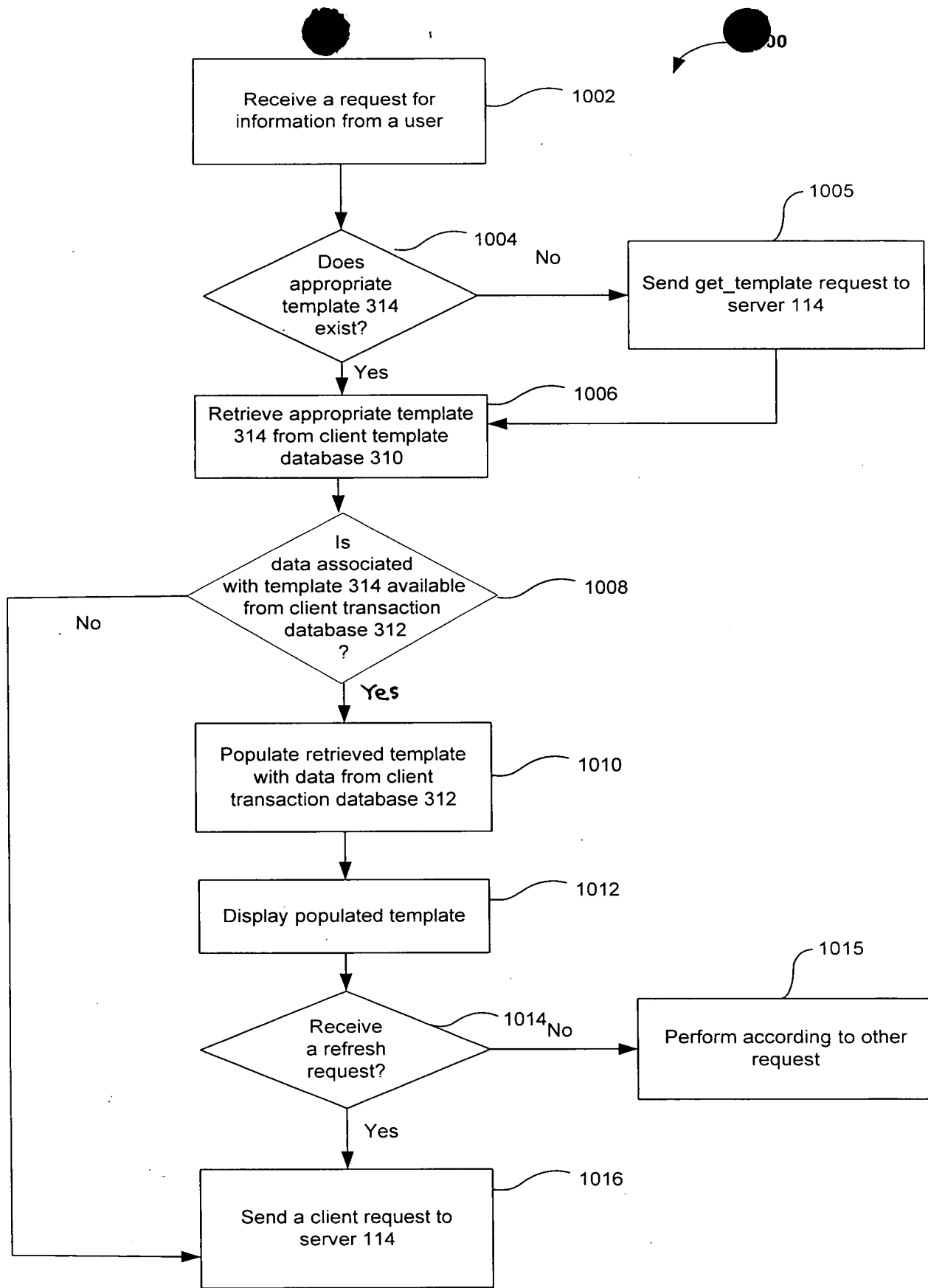
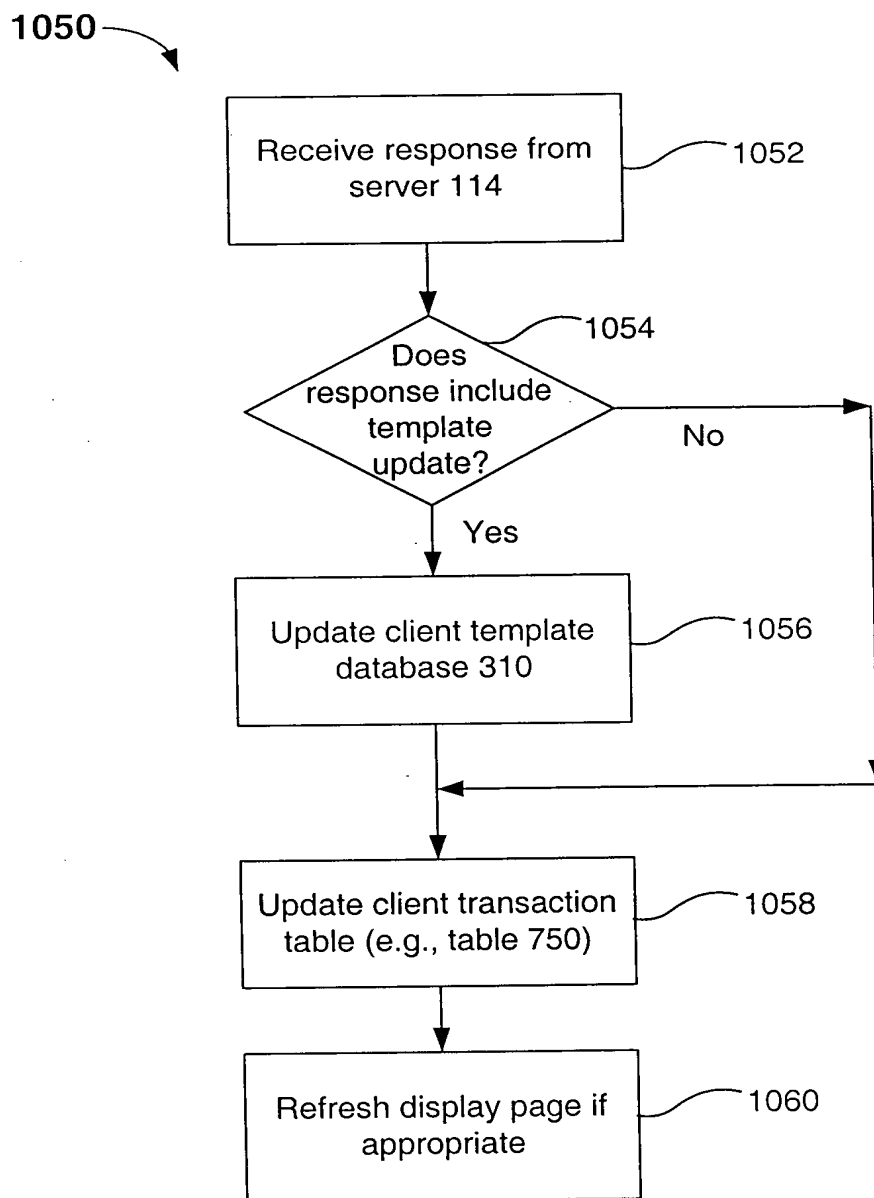


FIG. 10

0001-35.vsd/3



**FIG. 10A**

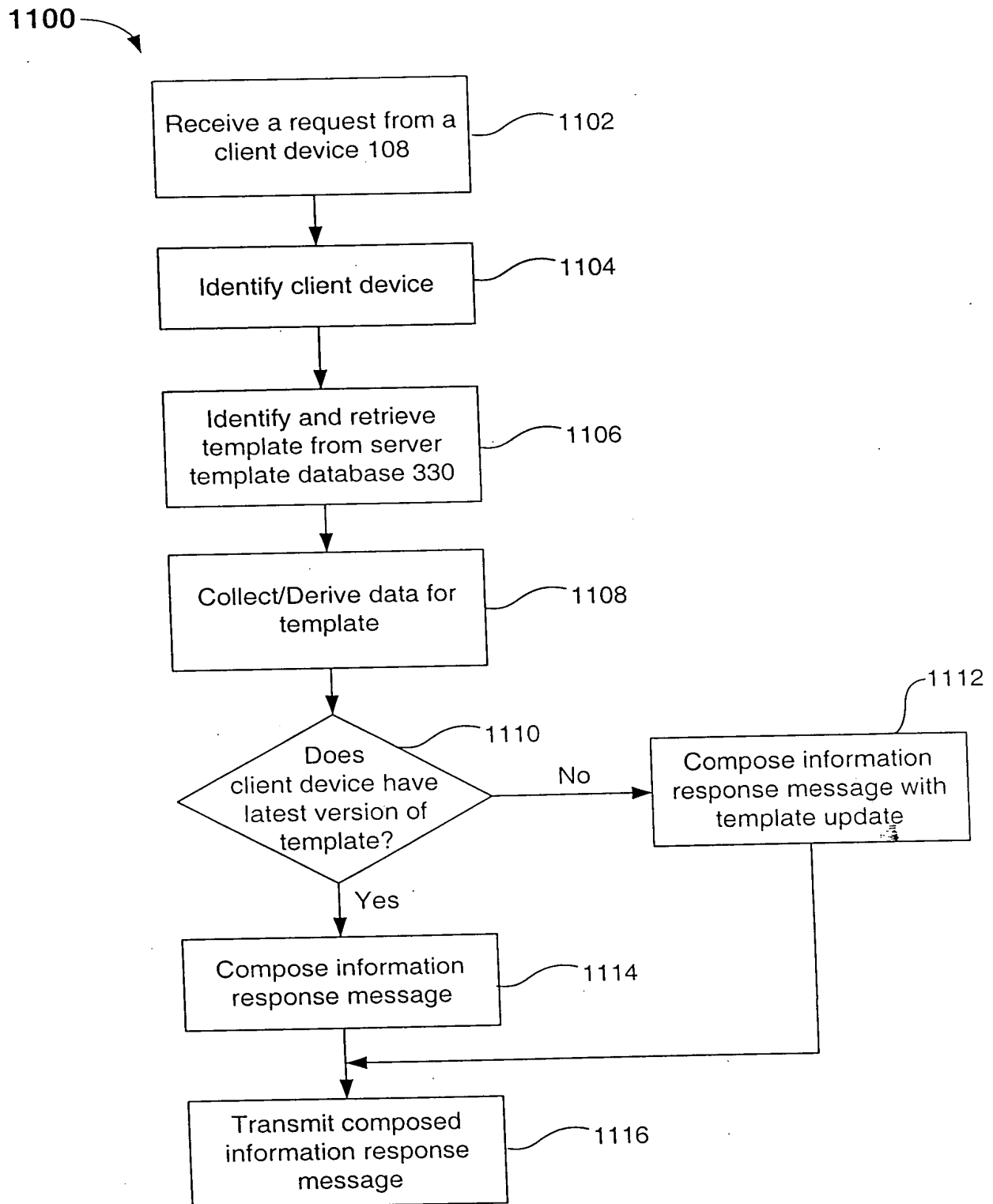
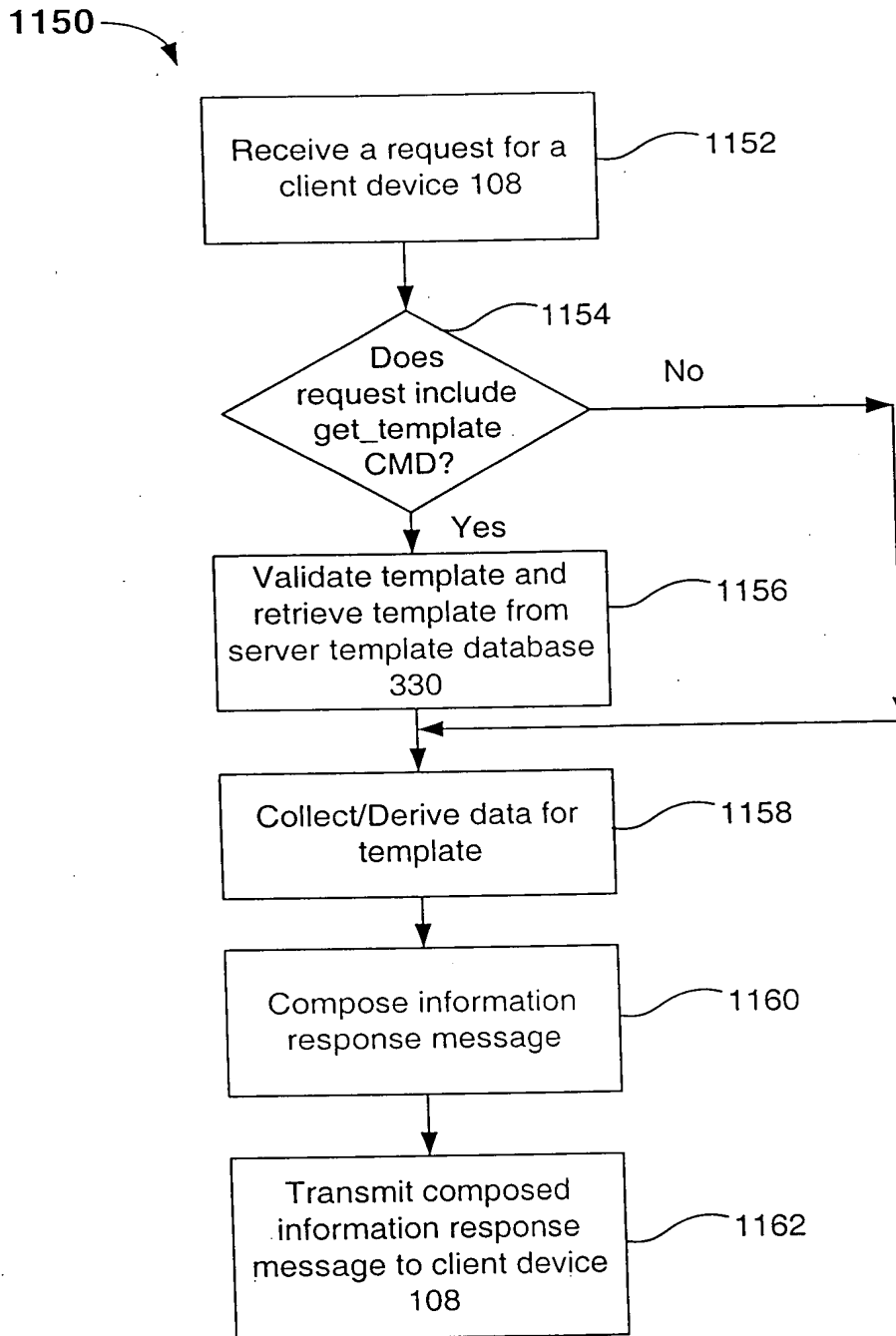


FIG. 11



**FIG. 11A**



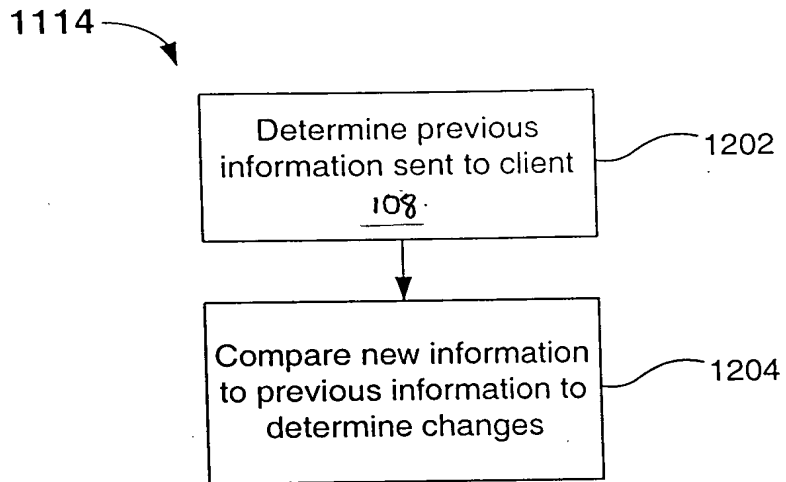


FIG. 12

| PRECIOUS METALS 14:36 |             |       |
|-----------------------|-------------|-------|
| S                     | 5.10/5.24   | +0.10 |
| GOLD                  | 28380/480   | +0050 |
| PL                    | 43040/43500 | -0700 |
| PD                    | 43900/44400 | -0400 |

original

1302

←

| PRECIOUS METALS 14:36 |             |       |
|-----------------------|-------------|-------|
| S                     | 5.20/5.24   | +0.00 |
| GOLD                  | 28380/480   | +0050 |
| PL                    | 43000/43500 | 0800  |
| PD                    | 43900/44400 | -0400 |

new

1304

←

Changed fields

Compressed Data

temp, 5.20/5.24 ~ +0.10 ~ 43000/43500 ~ -0800

#Cx78n#;1

1306

1308

FIG. 13

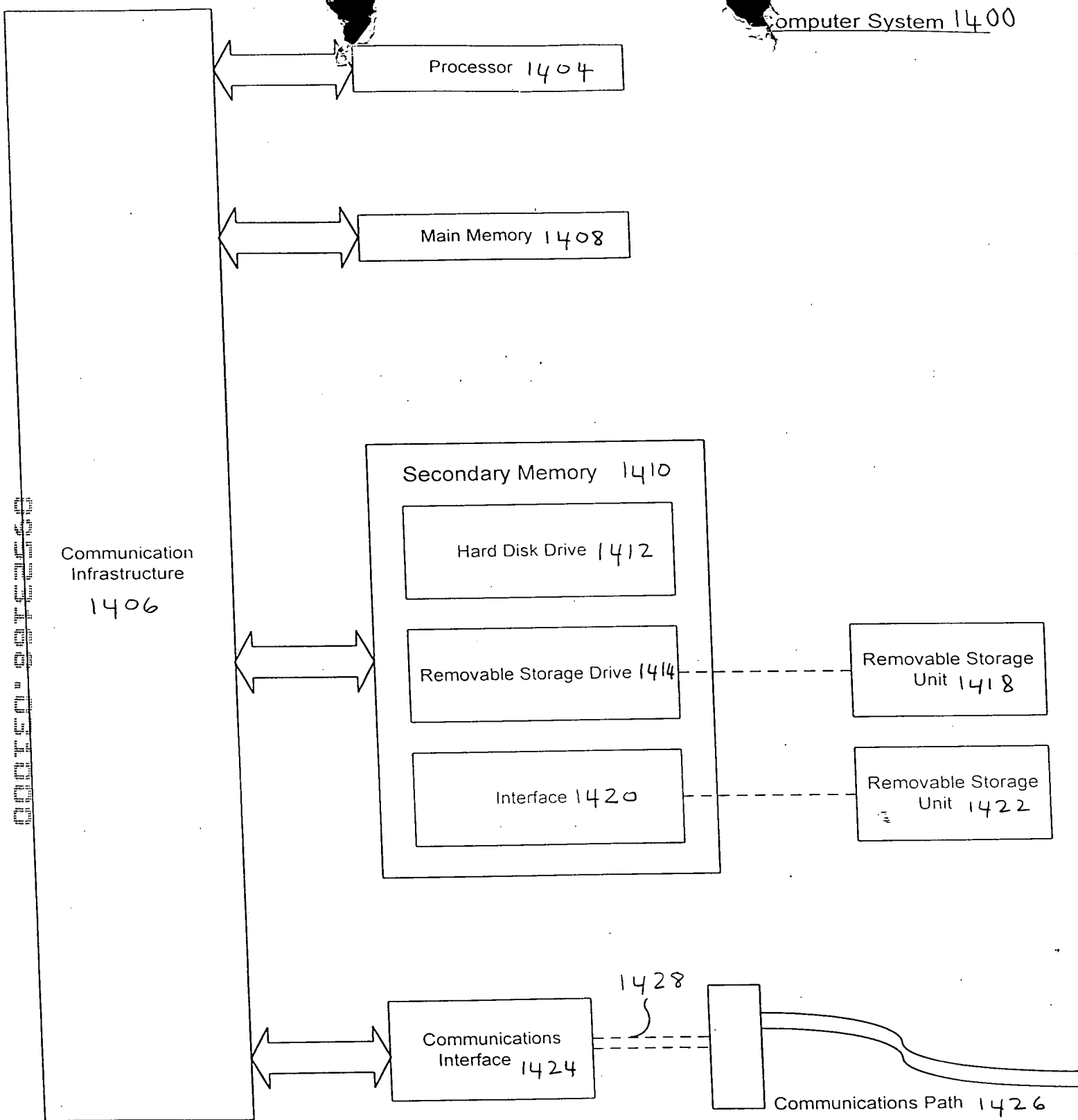


FIG. 14